



NCBI Nucleotide

PubMed Nucleotide Protein Genome Structure PMC Taxonomy OMIM Books

Search for

Limits Preview/Index History Clipboard Details

Display Show: Send to

□ 1: AF271235. *Rattus norvegicus...* [gi:8515880]

Links

LOCUS AF271235 3982 bp mRNA linear ROD 14-JUN-200

DEFINITION *Rattus norvegicus* differentiation-associated Na-dependent inorganic phosphate cotransporter (DNPI) mRNA, complete cds.

ACCESSION AF271235

VERSION AF271235.1 GI:8515880

KEYWORDS

SOURCE Rattus norvegicus (Norway rat)

ORGANISM Rattus norvegicus
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Rattus.

REFERENCE 1 (bases 1 to 3982)

AUTHORS Mashima, H. and Kojima, I.

TITLE Rat DNPI

JOURNAL Unpublished

REFERENCE 2 (bases 1 to 3982)

AUTHORS Mashima, H. and Kojima, I.

TITLE Direct Submission

JOURNAL Submitted (24-MAY-2000) Cell biology, Gunma University, Institute for Molecular and cellular Regulation, 3-39-15, Showa-machi, Maebashi, Gunma 371-8512, Japan

FEATURES Location/Qualifiers

source 1..3982
/organism="Rattus norvegicus"
/mol_type="mRNA"
/db_xref="taxon:10116"

gene 1..3982
/gene="DNPI"

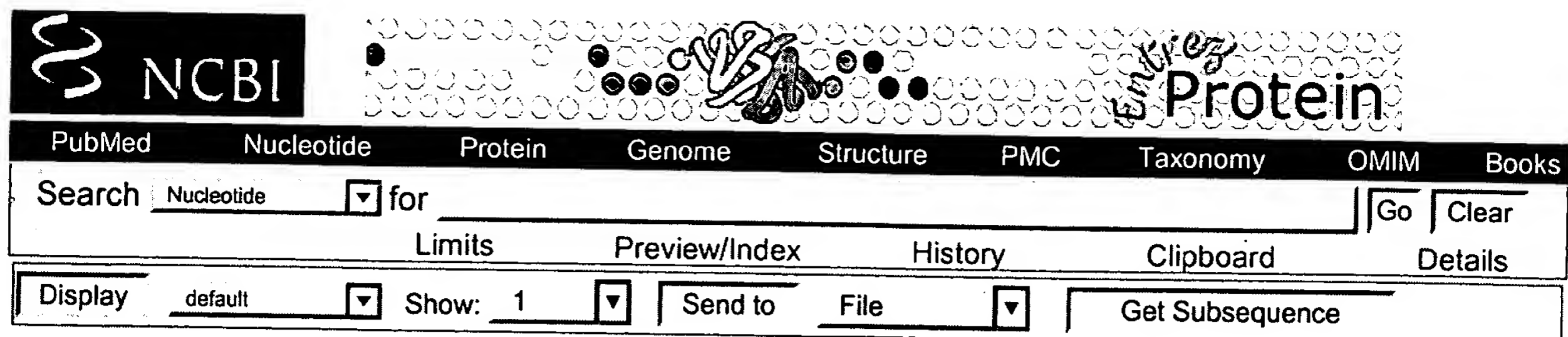
CDS 463..2211
/gene="DNPI"
/codon_start=1
/product="differentiation-associated Na-dependent inorganic phosphate cotransporter"
/protein_id="AAF76223.1"
/db_xref="GI:8515881"
/translation="MESVKQRILAPGKEGIKNFAGKSLGQIYRVLEKKQDNRETIEL'EDGKPLEVPEKKAPLCDCDFGLPRRYIIAIMSGLGFCISFGIRCNLGVAIVDMVNNTIHRGGKVIKEKAKFNWDPETVGMIHGSFFWGYIITQIPGGYIASRLAANRVFGAAILTSTLNMLIPSAARVHYGCVIFVRILQGLVEGVTVYPACHGIWSKWAPPLERSRLATTFCGSYAGAVIAMPLAGILVQYTGWSSVYVYGSFGMVWYMFWLLVSYESPAKHTIT'EERRYIEESIGESANLLGAMEKFKTPWRKFTSMPVYAIIVANFCRSWTFYLLLISQAYFEEVFGFEISKVGMLSAVPHLVMIIIVPIGGQIADFLRSKQILSTTVRKIMNCGFGMEATLLLGVGYSHTRGVAISFLVLAVFGSGFAISGFNVNHLIDAPRYASILMGISGVGTLGGMVCPPIVGAMTKNKSREEWQYVFLIAALVHYGGVIFYALFASGEKQPWAD'EETSEEKCGFIHEDELDEETGDTQNYINYGTTKSYGATSQENGWPNGWEKKEEFV'ESAQDAYSYKDRDDYS"

3301 cttgagtata tagtacaaag tatattaaaa ttatatctac atccctgtat atcttataca
3361 tatccactca cacaaacata acaaatactt ttcacacaga accaaaaaca agcatacacc
3421 taatgttggg tttgggatt gcaatttcta ctttcataga gtcatagaat tttagatggg
3481 aaaaaaaaaaag gcattttgct cgtcattct taatataatt aattcaacag gaactgcaac
3541 atttgtgtac caagcaataa gtgcgaagca taaacctgct gtgtgtaaac tatccccata
3601 ctgcttgcgg tagcactgat ttctttctt taaagaactt aacatcgag ctctttacaa
3661 tgtttgcgc tgataagaat gcacatccca atttaacgca aagtgtcacc tggtgtgttt
3721 acctgtctgt tttgggtatt tggctgttt ggtgtcctgt gctcttgact ggaggccctg
3781 ctactgcgaa tataaaacgt gaagttgtt tctaaatgca aaccactcct gacccttaaga
3841 aactaaagtc cctctctgct ttgtgtctcc aagtactatc atgtgaccat aacccttgct
3901 gtgctgagta aaaagatgtg aactgtcatt ttgttgctgc gaagcaagtg ttaataaaaat
3961 gttctattta aaaaaaaaaaa aa

//

[Disclaimer](#) | [Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

15.8.2003 12:22:35



The image shows the NCBI Sequence Viewer interface. At the top, there is a navigation bar with links to PubMed, Nucleotide, Protein, Genome, Structure, PMC, Taxonomy, OMIM, and Books. Below the navigation bar is a search bar with the text "Search Nucleotide for". To the right of the search bar are buttons for "Go" and "Clear". Below the search bar are buttons for "Limits", "Preview/Index", "History", "Clipboard", and "Details". Under the search bar, there is a "Display" section with a dropdown menu set to "default" and a "Show" dropdown menu set to "1". To the right of these are buttons for "Send to", "File", and "Get Subsequence".

□ 1: AAF76223. differentiation-as...[gi:8515881]

[BLink](#), [Domains](#), [Links](#)

LOCUS AAF76223 582 aa linear ROD 14-JUN-200
DEFINITION differentiation-associated Na-dependent inorganic phosphate cotransporter [Rattus norvegicus].
ACCESSION AAF76223
VERSION AAF76223.1 GI:8515881
DBSOURCE locus AF271235 accession [AF271235.1](#)
KEYWORDS
SOURCE Rattus norvegicus (Norway rat)
ORGANISM Rattus norvegicus Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Rattus.
REFERENCE 1 (residues 1 to 582)
AUTHORS Mashima, H. and Kojima, I.
TITLE Rat DNPI
JOURNAL Unpublished
REFERENCE 2 (residues 1 to 582)
AUTHORS Mashima, H. and Kojima, I.
TITLE Direct Submission
JOURNAL Submitted (24-MAY-2000) Cell biology, Gunma University, Institute for Molecular and cellular Regulation, 3-39-15, Showa-machi, Maebashi, Gunma 371-8512, Japan
COMMENT Method: conceptual translation supplied by author.
FEATURES
source Location/Qualifiers
1..582
/organism="Rattus norvegicus"
/mol_type="unassigned DNA"
/db_xref="taxon:10116"
Protein
1..582
/product="differentiation-associated Na-dependent inorganic phosphate cotransporter"
/name="DNPI"
CDS
1..582
/gene="DNPI"
/coded_by="AF271235.1:463..2211"
ORIGIN
1 mesvkqrila pgkegiknfa gkslgqiyrv lekkqdnret ieltegkpl evpekkaplc
61 dctcfglpr yiaimsglg fcisfgircn lgvaivdmvn nstihrggkv ikekakfnwd
121 petvgmihgs ffwgyiitqi pggriasrla anrvfgaaail ltstlnmlip saarvhgcv
181 ifvrilqglv evtypachg iwskwapple rsrlattsfcc gsyagaviam plagilvqyt
241 gwssvfyyvg sfgmvwymfw llvsyespак hptitdeerr yieesigesa nllgamekfk
301 tpwrkfftsm pvyaiivanf crshtfylll isqpayfeev fgfeiskvgm lsavphlvmt
361 iivpiggqia dflrskqils tttvrkimnc ggfmeatll lvvgyshtrg vaisflvlav
421 gfsgfaisgf nvnhldiapr yasilmgisn gvgtlsgmvc piivgamtkn ksreewqyvf
481 liaalvhyygg vifyalfasg ekqpawdpee tseekcfgih edeldeetgd itqnyinygt
541 tksygatsqe nggwpngwek keefvqesaq daysykdirdd ys

//

[Disclaimer](#) | [Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

2003-07-17 13:52:00